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10/008,152	12/04/2001	Yoram Nelken	PA2325	3645
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			2121	
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Please find below and/or attached an Office communication concerning this application or proceeding.

6

# Office Action Summary

Application No. | Applicant(s) Yoram Welken | Examiner | Group Art Unit | 2/21

The MAILING DATE of this communication appears on the cover	r sheet beneath the correspondence address—
Period for Reply	à./a0
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE $\setminus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	TYCE MONTH(S) FROM THE MAILING DATE
<ul> <li>Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no ever from the mailing date of this communication.</li> <li>If the period for reply specified above is less than thirty (30) days, a reply within the statution.</li> <li>If NO period for reply is specified above, such period shall, by default, expire SIX (6) MC</li> <li>Failure to reply within the set or extended period for reply will, by statute, cause the application.</li> </ul>	utory minimum of thirty (30) days will be considered timely.  NTHS from the mailing date of this communication.
Status .	
12/11/01	
☐ This action is FINAL.	•
☐ Since this application is in condition for allowance except for formal matter accordance with the practice under Ex parte Quayle, 1935 C.D. 1 1; 453	
Disposition of Claims	
Claim(s) 1-49 and 51-67  Of the above claim(s)	is/are pending in the application.
Of the above claim(s)	is/are withdrawn from consideration.
□ Claim(s)	is/are allowed.
Claim(s) 1-49 and 51-67	is/are rejected.
□ Claim(s)	
□ Claim(s)	·
Application Papers	
☐ See the attached Notice of Draftsperson's Patent Drawing Review, PTO-	948.
☐ The proposed drawing correction, filed on is ☐ ap	proved $\square$ disapproved.
☐ The drawing(s) filed on is/are objected to by the Ex	aminer.
$\square$ The specification is objected to by the Examiner.	
☐ The oath or declaration is objected to by the Examiner.	
Priority under 35 U.S.C. § 119 (a)-(d)	
<ul> <li>□ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. §</li> <li>□ All □ Some* □ None of the CERTIFIED copies of the priority documents.</li> </ul>	
☐ received.	
☐ received in Application No. (Series Code/Serial Number)	
$\hfill \square$ received in this national stage application from the International Burea	au (PCT Rule 1 7.2(a)).
*Certified copies not received:	•
Attachment(s)	
Information Disclosure Statement(s), PTO-1449, Paper No(s).	□ Interview Summary, PTO-413
Notice of Reference(s) Cited, PTO-892	□ Notice of Informal Patent Application, PTO-15
☐ Notice of Draftsperson's Patent Drawing Review, PTO-948	□ Other
Office Action Summ	
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U. S. Patent and Trademark Office PTO-326 (Rev. 9-97)

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### **DETAILED ACTION**

## Claim Rejections - 35 U.S.C. § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1-49 and 51-67 are rejected under 35 U.S.C. 102(b) as being clearly anticipated by Erman et, U.S. Pat. No. 4658370.

As per claim 1, Erman discloses a contact center configured to receive said communications (abstract and figures 1 and 2), a decision engine configured to determine a priority code for each of said received communications (abstract and figures 1 and 2) and at least one queue configured to store said prioritized communications in order of priority code (abstract and figures 1 and 2).

AS per claim 18, Erman discloses a contact center configured to receive said tasks (abstract and figures 1 and 2), a decision engine configured to determine a priority code for each of said tasks (abstract and figures 1 and 2) and at least one queue configured to store said tasks in order of priority code (abstract and figures 1 and 2).

AS per claim 35, Erman discloses receiving said communications (abstract and figures 1 and 2), determining a priority code for each of said received communications (abstract and

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figures 1 and 2) and storing said prioritized communications in at least one queue according to priority code (abstract and figures 1 and 2).

As per claims 2, 19 and 36, Erman discloses includes a parser configured to analyze content of said received communications/tasks (abstract and figures 1 and 2).

As per claim 3, 20 and 37, Erman discloses communications/tasks include text communications/tasks and said decision engine includes a parser configured to parse text of said text communications/tasks (abstract and figures 1 and 2).

As per claims 4, 21 and 38, Erman discloses text communications/tasks contain natural language that is parsed by said parser (abstract and figures 1 and 2).

As per claims 5, 22 and 39, Erman discloses identifies concepts of said received communications/tasks (abstract and figures 1 and 2).

As per claims 6 and 23, Erman discloses parser identifies relationships between said concepts (abstract and figures 1 and 2).

As per claim 7, 24 and 40, Erman discloses compares said concepts with priority criteria to determine said priority codes (abstract and figures 1 and 2).

As per claims 8, 25 and 41, Erman discloses received communications/tasks by identifying keywords in said received communications/tasks (abstract and figures 1 and 2).

AS per claims 9, 26 and 42, Erman discloses received by said contact center via a text-based communication/tasks channel (abstract and figures 1 and 2).

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As per claim 10, 27 and 43, Erman discloses communications/tasks are voice communications/tasks and said decision engine includes a parser configured to analyze content of said voice communications/tasks (abstract and figures 1 and 2).

As per claims 11, 28 and 44, Erman discloses an agent having a judgment of priority selects prioritized communications from said queue according to said judgment of priority (abstract and figures 1 and 2).

As per claims 12, 29 and 45, Erman discloses a monitoring module configured to monitor communications selected by said agent and to provide said selected communications and priority codes of said selected communications as feedback to said decision engine (abstract and figures 1 and 2).

As per claims 13, 30 and 46, Erman discloses utilizes said feedback to adjust priority criteria used to determine priority of said received communications (abstract and figures 1 and 2).

As per claims 14 and 31, Erman discloses a parser configured to parse said received communications and a priority module configured to receive parsed communications from said parser and determine said priority code for each of said parsed communications (abstract and figures 1 and 2).

As per claims 15 and 32, Erman discloses priority module is a learning system and receives feedback from a monitoring module that monitors communications selected from said queue by at least one agent (abstract and figures 1 and 2).

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As per claims 16 and 33, Erman discloses priority module is a rule-based system that determines said priority code according to a set of predetermined rules (abstract and figures 1 and 2).

AS per clams 17 and 34, Erman discloses priority code is determined in accordance with priority guidelines established by a user of said system (abstract and figures 1 and 2).

As per claim 47, Erman discloses converting said voice communications into text communications prior to determining said priority code (abstract and figures 1 and 2).

AS per claim 48, Erman discloses analyzing content of said voice communications includes identifying emotional content (abstract and figures 1 and 2).

As per claim 49, Erman discloses means for receiving said communications (abstract and figures 1 and 2), means for determining a priority code for each of said received communications (abstract and figures 1 and 2) and means for storing said prioritized communications in order of priority code (abstract and figures 1 and 2).

As per claims 51, 54, 57 and 60, Erman discloses the decision engine is capable of learning new priority criteria based on a relative importance of communications learned from an order in which an agent selected communications (abstract and figures 1 and 2).

As per claim 52, 55, 58 and 61, Erman discloses the priority codes are determined according to rules for prioritizing communications (abstract and figures 1 and 2).

As per claim 53, 56 and 59, Erman discloses the priority codes are assigned to communications without an assigned priority (abstract and figures 1 and 2).

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As per claim 61, Erman discloses a decision engine that determines priority codes for items, which are tasks or communications (abstract and figures 1 and 2) and is capable of learning new priority criteria based on a relative importance of the items learned from an order in which an agent selected the items (abstract and figures 1 and 2).

As per claim 63, Erman discloses a contact center configured to receive items, which are communications or tasks (abstract and figures 1 and 2), a decision engine that determines a priority code for each of the items received according to rules for prioritizing the items, is capable of determining the priority code for items without an assigned priority (abstract and figures 1 and 2) and is capable of learning new rules for prioritizing items based on positive and negative feedback related to a relative importance of items based on an order in which an agent selected the items (abstract and figures 1 and 2) and at least one queue configured to store the items in order of the priority code (abstract and figures 1 and 2).

As per claim 64, Erman discloses a contact center configured to receive items, which are communications or tasks (abstract and figures 1 and 2), a decision engine that determines a priority code for each of the items received according to rules for prioritizing the items, is capable of determining the priority code for items without an assigned priority (abstract and figures 1 and 2) and is capable of learning new rules for prioritizing items based on a relative importance of items learned from an order in which an agent selected the items (abstract and figures 1 and 2) and includes a parser and is configured to analyze text, voice, natural language content, emotional content, identify keywords, identify concepts (abstract and figures 1 and 2)

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and determine relationships between the concepts of the items received (abstract and figures 1 and 2) and at least one queue configured to store the items in order of the priority code (abstract and figures 1 and 2).

As per claim 65, Erman discloses automatically learning a new priority rule based on an order in which an agent selected items, which are communications or tasks (abstract and figures 1 and 2) and automatically determining priority codes for the items using the new priority rule (abstract and figures 1 and 2).

As per claim 66, Erman discloses receiving items, which are communications or tasks that do not have a previously assigned priority (abstract and figures 1 and 2) automatically learning a new priority rule based on an order in which an agent selected the items (abstract and figures 1 and 2) automatically determining priority codes for the items using the new priority rule (abstract and figures 1 and 2) and storing the items prioritized in at least one queue according to the priority code (abstract and figures 1 and 2).

As per clam 67, Erman discloses receiving items, which are communications or tasks that do not have a previously assigned priority (abstract and figures 1 and 2) automatically learning a new priority rule based on an order in which an agent selected the items (abstract and figures 1 and 2) automatically determining priority codes for the items using the new priority rule (abstract and figures 1 and 2) parsing the items including analyzing text contents of items containing text of the items (abstract and figures 1 and 2) analyzing voice contents of items having voice contents of the items (abstract and figures 1 and 2), analyzing natural language contents of items

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containing natural language of the items (abstract and figures 1 and 2), analyzing emotional contents of items having emotional content of the items (abstract and figures 1 and 2) identifying keywords of items containing words of the items (abstract and figures 1 and 2) identifying concepts of the item that contain concepts (abstract and figures 1 and 2) and determining relationships between the concepts of items having relationships between the concepts of the items (abstract and figures 1 and 2) and storing the items prioritized in at least one queue according to the priority code (abstract and figures 1 and 2).

## Claim Rejections - 35 U.S.C. § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1-49 and 51-67 are rejected under 35 U.S.C. 102(b) as being clearly anticipated by Nagase, U.S. Pat. No. 5687384.

As per claim 1, Nagase discloses a contact center configured to receive said communications (abstract and figures 1-3) a decision engine configured to determine a priority code for each of said received communications (abstract and figures 1-3) and at least one queue configured to store said prioritized communications in order of priority code (abstract and figures 1-3).

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AS per claim 18, Nagase discloses a contact center configured to receive said tasks (abstract and figures 1-3) a decision engine configured to determine a priority code for each of said tasks (abstract and figures 1-3) and at least one queue configured to store said tasks in order of priority code (abstract and figures 1-3).

AS per claim 35, Nagase discloses receiving said communications (abstract and figures 1-3) determining a priority code for each of said received communications (abstract and figures 1-3) and storing said prioritized communications in at least one queue according to priority code (abstract and figures 1-3).

As per claims 2, 19 and 36, Nagase discloses includes a parser configured to analyze content of said received communications/tasks (abstract and figures 1-3).

As per claim 3, 20 and 37, Nagase discloses communications/tasks include text communications/tasks and said decision engine includes a parser configured to parse text of said text communications/tasks (abstract and figures 1-3).

As per claims 4, 21 and 38, Nagase discloses text communications/tasks contain natural language that is parsed by said parser (abstract and figures 1-3).

As per claims 5, 22 and 39, Nagase discloses identifies concepts of said received communications/tasks (abstract and figures 1-3).

As per claims 6 and 23, Nagase discloses parser identifies relationships between said concepts (abstract and figures 1-3).

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As per claim 7, 24 and 40, Nagase discloses compares said concepts with priority criteria to determine said priority codes (abstract and figures 1-3).

As per claims 8, 25 and 41, Nagase discloses received communications/tasks by identifying keywords in said received communications/tasks (abstract and figures 1-3).

AS per claims 9, 26 and 42, Nagase discloses received by said contact center via a text-based communication/tasks channel (abstract and figures 1-3).

As per claim 10, 27 and 43, Nagase discloses communications/tasks are voice communications/tasks and said decision engine includes a parser configured to analyze content of said voice communications/tasks (abstract and figures 1-3).

As per claims 11, 28 and 44, Nagase discloses an agent having a judgment of priority selects prioritized communications from said queue according to said judgment of priority (abstract and figures 1-3).

As per claims 12, 29 and 45, Nagase discloses a monitoring module configured to monitor communications selected by said agent and to provide said selected communications and priority codes of said selected communications as feedback to said decision engine (abstract and figures 1-3).

As per claims 13, 30 and 46, Nagase discloses utilizes said feedback to adjust priority criteria used to determine priority of said received communications (abstract and figures 1-3).

As per claims 14 and 31, Nagase discloses a parser configured to parse said received communications and a priority module configured to receive parsed communications from said

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parser and determine said priority code for each of said parsed communications (abstract and figures 1-3).

As per claims 15 and 32, Nagase discloses priority module is a learning system and receives feedback from a monitoring module that monitors communications selected from said queue by at least one agent (abstract and figures 1-3).

As per claims 16 and 33, Nagase discloses priority module is a rule-based system that determines said priority code according to a set of predetermined rules (abstract and figures 1-3).

AS per clams 17 and 34, Nagase discloses priority code is determined in accordance with priority guidelines established by a user of said system (abstract and figures 1-3).

As per claim 47, Nagase discloses converting said voice communications into text communications prior to determining said priority code (abstract and figures 1-3).

AS per claim 48, Nagase discloses analyzing content of said voice communications includes identifying emotional content (abstract and figures 1-3).

As per claim 49, Nagase discloses means for receiving said communications (abstract and figures 1-3) means for determining a priority code for each of said received communications (abstract and figures 1-3) and means for storing said prioritized communications in order of priority code (abstract and figures 1-3).

As per claims 51, 54, 57 and 60, Nagase discloses the decision engine is capable of learning new priority criteria based on a relative importance of communications learned from an order in which an agent selected communications (abstract and figures 1-3).

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As per claim 52, 55, 58 and 61, Nagase discloses the priority codes are determined according to rules for prioritizing communications (abstract and figures 1-3).

As per claim 53, 56 and 59, Nagase discloses the priority codes are assigned to communications without an assigned priority (abstract and figures 1-3).

As per claim 61, Nagase discloses a decision engine that determines priority codes for items, which are tasks or communications (abstract and figures 1-3) and is capable of learning new priority criteria based on a relative importance of the items learned from an order in which an agent selected the items (abstract and figures 1-3).

As per claim 63, Nagase discloses a contact center configured to receive items, which are communications or tasks (abstract and figures 1-3), a decision engine that determines a priority code for each of the items received according to rules for prioritizing the items, is capable of determining the priority code for items without an assigned priority (abstract and figures 1-3) and is capable of learning new rules for prioritizing items based on positive and negative feedback related to a relative importance of items based on an order in which an agent selected the items (abstract and figures 1-3) and at least one queue configured to store the items in order of the priority code (abstract and figures 1-3).

As per claim 64, Nagase discloses a contact center configured to receive items, which are communications or tasks (abstract and figures 1-3), a decision engine that determines a priority code for each of the items received according to rules for prioritizing the items, is capable of determining the priority code for items without an assigned priority (abstract and figures 1-3) and

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is capable of learning new rules for prioritizing items based on a relative importance of items learned from an order in which an agent selected the items (abstract and figures 1-3) and includes a parser and is configured to analyze text, voice, natural language content, emotional content, identify keywords, identify concepts (abstract and figures 1-3) and determine relationships between the concepts of the items received (abstract and figures 1-3) and at least one queue configured to store the items in order of the priority code (abstract and figures 1-3).

As per claim 65, Nagase discloses automatically learning a new priority rule based on an order in which an agent selected items, which are communications or tasks (abstract and figures 1-3) and automatically determining priority codes for the items using the new priority rule (abstract and figures 1-3).

As per claim 66, Nagase discloses receiving items, which are communications or tasks that do not have a previously assigned priority (abstract and figures 1-3) automatically learning a new priority rule based on an order in which an agent selected the items (abstract and figures 1-3) automatically determining priority codes for the items using the new priority rule (abstract and figures 1-3) and storing the items prioritized in at least one queue according to the priority code (abstract and figures 1-3).

As per clam 67, Nagase discloses receiving items, which are communications or tasks that do not have a previously assigned priority (abstract and figures 1-3) automatically learning a new priority rule based on an order in which an agent selected the items (abstract and figures 1-3) automatically determining priority codes for the items using the new priority rule (abstract and

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figures 1-3) parsing the items including analyzing text contents of items containing text of the items (abstract and figures 1-3) analyzing voice contents of items having voice contents of the items (abstract and figures 1-3), analyzing natural language contents of items containing natural language of the items (abstract and figures 1-3), analyzing emotional contents of items having emotional content of the items (abstract and figures 1-3) identifying keywords of items containing words of the items (abstract and figures 1-3) identifying concepts of the item that contain concepts (abstract and figures 1-3) and determining relationships between the concepts of items having relationships between the concepts of the items (abstract and figures 1-3) and storing the items prioritized in at least one queue according to the priority code (abstract and figures 1-3).

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371© of this title before the invention thereof by the applicant for patent.

The changes made to 35 U.S.C. 102(e) by the American Inventors Protection Act of 1999 (AIPA) do not apply to the examination of this application as the application being examined was not (1) filed on or after November 29, 2000, or (2) voluntarily published under 35 U.S.C. 122(b).

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Therefore, this application is examined under 35 U.S.C. 102(e) prior to the amendment by the AIPA (pre-AIPA 35 U.S.C. 102(e)).

Claims 1-49 and 51-67 are rejected under 35 U.S.C. 102(e) as being clearly anticipated by Ramani et al, U.S. Pat. 6442542.

As per claim 1, Ramani discloses a contact center configured to receive said communications (abstract and figures 1-3), a decision engine configured to determine a priority code for each of said received communications (abstract and figures 1-3) and at least one queue configured to store said prioritized communications in order of priority code (abstract and figures 1-3).

AS per claim 18, Ramani discloses a contact center configured to receive said tasks (abstract and figures 1-3), a decision engine configured to determine a priority code for each of said tasks (abstract and figures 1-3) and at least one queue configured to store said tasks in order of priority code (abstract and figures 1-3).

AS per claim 35, Ramani discloses receiving said communications (abstract and figures 1-3), determining a priority code for each of said received communications (abstract and figures 1-3) and storing said prioritized communications in at least one queue according to priority code (abstract and figures 1-3).

As per claims 2, 19 and 36, Ramani discloses includes a parser configured to analyze content of said received communications/tasks (abstract and figures 1-3).

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As per claim 3, 20 and 37, Ramani discloses communications/tasks include text communications/tasks and said decision engine includes a parser configured to parse text of said text communications/tasks (abstract and figures 1-3).

As per claims 4, 21 and 38, Ramani discloses text communications/tasks contain natural language that is parsed by said parser (abstract and figures 1-3).

As per claims 5, 22 and 39, Ramani discloses identifies concepts of said received communications/tasks (abstract and figures 1-3).

As per claims 6 and 23, Ramani discloses parser identifies relationships between said concepts (abstract and figures 1-3).

As per claim 7, 24 and 40, Ramani discloses compares said concepts with priority criteria to determine said priority codes (abstract and figures 1-3).

As per claims 8, 25 and 41, Ramani discloses received communications/tasks by identifying keywords in said received communications/tasks (abstract and figures 1-3).

AS per claims 9, 26 and 42, Ramani discloses received by said contact center via a text-based communication/tasks channel (abstract and figures 1-3).

As per claim 10, 27 and 43, Ramani discloses communications/tasks are voice communications/tasks and said decision engine includes a parser configured to analyze content of said voice communications/tasks (abstract and figures 1-3).

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As per claims 11, 28 and 44, Ramani discloses an agent having a judgment of priority selects prioritized communications from said queue according to said judgment of priority (abstract and figures 1-3).

As per claims 12, 29 and 45, Ramani discloses a monitoring module configured to monitor communications selected by said agent and to provide said selected communications and priority codes of said selected communications as feedback to said decision engine (abstract and figures 1-3).

As per claims 13, 30 and 46, Ramani discloses utilizes said feedback to adjust priority criteria used to determine priority of said received communications (abstract and figures 1-3).

As per claims 14 and 31, Ramani discloses a parser configured to parse said received communications and a priority module configured to receive parsed communications from said parser and determine said priority code for each of said parsed communications (abstract and figures 1-3).

As per claims 15 and 32, Ramani discloses priority module is a learning system and receives feedback from a monitoring module that monitors communications selected from said queue by at least one agent (abstract and figures 1-3).

As per claims 16 and 33, Ramani discloses priority module is a rule-based system that determines said priority code according to a set of predetermined rules (abstract and figures 1-3).

AS per clams 17 and 34, Ramani discloses priority code is determined in accordance with priority guidelines established by a user of said system (abstract and figures 1-3).

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As per claim 47, Ramani discloses converting said voice communications into text communications prior to determining said priority code (abstract and figures 1-3).

AS per claim 48, Ramani discloses analyzing content of said voice communications includes identifying emotional content (abstract and figures 1-3).

As per claim 49, Ramani discloses means for receiving said communications (abstract and figures 1-3), means for determining a priority code for each of said received communications (abstract and figures 1-3) and means for storing said prioritized communications in order of priority code (abstract and figures 1-3).

As per claims 51, 54, 57 and 60, Ramani discloses the decision engine is capable of learning new priority criteria based on a relative importance of communications learned from an order in which an agent selected communications (abstract and figures 1-3).

As per claim 52, 55, 58 and 61, Ramani discloses the priority codes are determined according to rules for prioritizing communications (abstract and figures 1-3).

As per claim 53, 56 and 59, Ramani discloses the priority codes are assigned to communications without an assigned priority (abstract and figures 1-3).

As per claim 61, Ramani discloses a decision engine that determines priority codes for items, which are tasks or communications (abstract and figures 1-3) and is capable of learning new priority criteria based on a relative importance of the items learned from an order in which an agent selected the items (abstract and figures 1-3).

As per claim 63, Ramani discloses a contact center configured to receive items, which are

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communications or tasks (abstract and figures 1-3), a decision engine that determines a priority code for each of the items received according to rules for prioritizing the items, is capable of determining the priority code for items without an assigned priority (abstract and figures 1-3) and is capable of learning new rules for prioritizing items based on positive and negative feedback related to a relative importance of items based on an order in which an agent selected the items (abstract and figures 1-3) and at least one queue configured to store the items in order of the priority code (abstract and figures 1-3).

As per claim 64, Ramani discloses a contact center configured to receive items, which are communications or tasks (abstract and figures 1-3), a decision engine that determines a priority code for each of the items received according to rules for prioritizing the items, is capable of determining the priority code for items without an assigned priority (abstract and figures 1-3) and is capable of learning new rules for prioritizing items based on a relative importance of items learned from an order in which an agent selected the items (abstract and figures 1-3) and includes a parser and is configured to analyze text, voice, natural language content, emotional content, identify keywords, identify concepts (abstract and figures 1-3) and determine relationships between the concepts of the items received (abstract and figures 1-3) and at least one queue configured to store the items in order of the priority code (abstract and figures 1-3).

As per claim 65, Ramani discloses automatically learning a new priority rule based on an order in which an agent selected items, which are communications or tasks (abstract and figures

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1-3) and automatically determining priority codes for the items using the new priority rule (abstract and figures 1-3).

As per claim 66, Ramani discloses receiving items, which are communications or tasks that do not have a previously assigned priority (abstract and figures 1-3), automatically learning a new priority rule based on an order in which an agent selected the items (abstract and figures 1-3), automatically determining priority codes for the items using the new priority rule (abstract and figures 1-3) and storing the items prioritized in at least one queue according to the priority code (abstract and figures 1-3).

As per clam 67, Ramani discloses receiving items, which are communications or tasks that do not have a previously assigned priority (abstract and figures 1-3), automatically learning a new priority rule based on an order in which an agent selected the items (abstract and figures 1-3), automatically determining priority codes for the items using the new priority rule (abstract and figures 1-3), parsing the items including analyzing text contents of items containing text of the items (abstract and figures 1-3), analyzing voice contents of items having voice contents of the items (abstract and figures 1-3), analyzing natural language contents of items containing natural language of the items (abstract and figures 1-3), analyzing emotional contents of items having emotional content of the items (abstract and figures 1-3), identifying keywords of items containing words of the items (abstract and figures 1-3), identifying concepts of the item that contain concepts (abstract and figures 1-3) and determining relationships between the concepts of items having relationships between the concepts of the items (abstract and figures 1-3) and

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storing the items prioritized in at least one queue according to the priority code (abstract and figures 1-3).

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to George Davis whose telephone number is (703) 305-3891. The examiner can normally be reached on Monday through Thursday from 7:00 am to 5:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Follansbee, can be reached on (703) 305-8498. The fax phone number for the organization where this application or proceeding is assigned is (703) 746-7240.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-3900.

March 6, 2003

**GEORGE B. DAVIS** 

PRIMARY PATENT EXAMINER